

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				SERIAL NO. 09/117,380
LIST OF DOCUMENTS CITED BY APPLICANT: Matityahu FRIDKIN et al. (Use several sheets if necessary) FILING DATE: July 29, 1998 GROUP:				
		MAR 3 0 1999	ING DATE: July 29, 1998	GROUP:
OTHER DOCUMENTS (include author, title, name publication) volume, pages and date of publication)				
RH		Ballou, S.P., et al., "C-Reactive Protein and the Acute Phase Response," <u>ADVANCES IN INTERNAL MEDICINE</u> 37:313-336 (1992)		
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RH	AC -	Edwards, P.D., et al., "Synthetic Inhibitors of Elastase," <u>MEDICINAL RESEARCH REVIEWS</u> 14-2:127-194 (1994)		
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RH		Groutas, W.C., "Inhibitors of Leukocyte Elastase and Leukocyte Cathepsin G. Agents for the Treatment of Emphysema and Related Ailments," <u>MEDICINAL RESEARCH REVIEWS</u> 7-2:227-241 (1987)		
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EXAMINER Richard April Date Considered 9/7/00				
EVANTUED. Initial if reference considered Days Library				

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FORM PTÓ-1449 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE 09/117,380 FRIDKIN=1 APPLICANT: Matityahu FRIDKIN et al. LIST OF DOCUMENTS CITED BY (Use several sheets if necessar) GROUP: FILING DATE: July 29, 1998 MAR 3 0 1999 OTHER DOCUMENTS (include author, title, name include inablication) volume, pages and date of publication) Shephard, E.G., et al., "characterization of Neutrophil-Mediated Degradation of Human C-reactive Protein and Identification of the Protease," CLIN. exp. IMMUNOL. 87:509-513 (1992) Vachino, G., et al., "Inhibitio of Human Neutrophil and Pseudomonas Elastases by the Amyloid P-Component: A Constituent of Elastic Fibers and Amyloid Deposits," <u>JOURNAL OF LEUKOCYTE BIOLOGY</u> 44:529-534 (1988) Yavin, E.J., et al., "Proteolysis of Human C-reactive Protein by Neutrophil-derived Lysosomal Enzymes RH Enzymes Generates Peptides Which Modulate Neutrophil Function: Implication to the Anti-Inflammatory Mechanism," LETTERS IN PEPTIDE SCIENCE 2:7-16 (1995) Yavin, E.J., et al., "Synthetic Peptides Derived from the Sequence of Human C-reactive Protein Inhibit the RH Enzymatic Activities of Human Leukocyte Elastase and Human Leukocyte cathepsin G," INTERNATIONAL JOURNAL OF PEPTIDE & PROTEIN RESEARCH 48:465-476 EXAMINER DATE CONSIDERED

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